

National Weather Service Storm Data and Unusual Weather Phenomena



February 1997 Path Length (Miles) Time Local/ Path Width Number of Persons Estimated Damage IOWA, Northeast IAZ008>011-018>019-Mitchell - Howard - Winneshiek - Allamakee - Floyd - Chickasaw - Fayette - Clayton 029>030 0000CST 1400CST Winter Storm 8 to 12 inches of snow was accompanied by strong winds, which caused drifts of 2 to 4 feet. MINNESOTA, Southeast MNZ079-086>088-Wabasha - Dodge - Olmsted - Winona - Mower - Fillmore - Houston 094>096 0200CST 1600CST Winter Storm 6 to 10 inches of snow was accompanied by considerable blowing and drifting, which produced 2 to 4 foot drifts. WISCONSIN, Southwest WIZ029-032>034-Clark - Buffalo - Trempealeau - Jackson - La Crosse - Monroe - Juneau - Adams - Vernon - Crawford - Richland - Grant 041>044-053>055-061 0200CST 1600CST 04 0 Winter Storm 6 to 10 inches of snow was accompanied by strong winds, creating 2 to 4 foot drifts **Grant County** 2035CST 1000CST 2 SE Burton Flood Rapid snowmelt caused the Grant River between Burton and Potosi to quickly rise out of its banks. Numerous roads in the area

Rapid snowmelt caused the Grant River between Burton and Potosi to quickly rise out of its banks. Numerous roads in the area were underwater and water crested just below the bridge at Burton. The river crested at 24.64 feet before slowly falling as colder air moved back in.